

## INSTRUCTIONS

### REMOTE CONTROL 12 LED FLOATING LANTERN

Item No. 51296

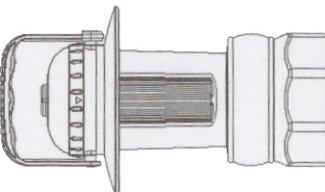
FOR AGES 5 & UP

**WARNING:**  
**CHOKING HAZARD - Small parts. Not for children under 3 years.**



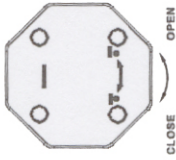
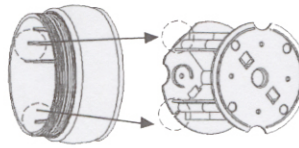
#### FEATURES

- \* Floating / Waterproof
- \* 12 White LED Bulbs
- \* Remote Control Allows Easy ON/OFF Use
- \* Remote Transmitter Uses A 3V Lithium Battery Included
- \* Operated By 4 "D" Size Batteries (Not Included)



#### BATTERY REPLACEMENT

- The Lantern Is Powered By 4 "D" Size Batteries (Not Included)
- Turn Lantern Upside Down And Turn Base Cover Counter-Clockwise And Lift Off.
- Remove Battery Holder From The Body And Insert 4 New "D" Size Batteries (Not Included) According To The Mark On Battery Holder.
- Reassemble The Battery Holder And Base Cover.



#### IMPORTANT :

- DO NOT MIX OLD AND NEW BATTERIES.
- DO NOT MIX ALKALINE, STANDARD (CARBON-ZINC), OR RECHARGEABLE (NICKEL-CADMIUM) BATTERIES.
- The Remote Controller Is Powered By A "CR-2032" 3V Lithium Button Size Battery.
- Turn The Remote Controller Back And Pull The Battery Holder Out.
- Replace The Battery With A New "CR-2032" 3V Lithium Button Size Battery.
- Make Sure The Battery Installed In Right Position According To Make On The Body.
- Reassemble The Battery Holder By Insert Into Remote Controller Body.

#### OPERATION

The Lantern Can Be Turned ON Or OFF By Manual Or Remote Control



#### Manual Usage

- Turn Switch To "OFF" "ON"
- Turn Switch To "ON"
- Use The Remote Control Transmitter To Turn ON/OFF
- Remote Can Be Used 35 Feet From The Lantern

#### WARNING !!

- This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.
- This device transmits a radio frequency signal. The radio frequency signal should not be modified.

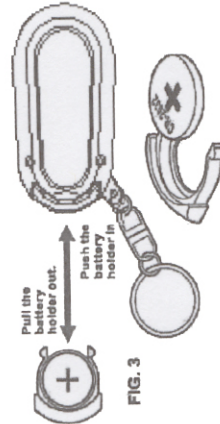


FIG. 3

Distributed by :  
Cabela's Inc.  
Made in China